

## **TECHNOLOGY AREA**

Last Updated: 07.11.05

Last Opuated. 07	.11.05							
			DEFIN	ITION				
Name	Web Portal							
Description	A web portal is a Web page that provides a starting point or a gateway to other resources on the Internet or an intranet. Intranet portals are also known as "Enterprise Information Portals" (EIP).  For more information on Web Portals, visit <a href="http://en.wikipedia.org/wiki/Web">http://en.wikipedia.org/wiki/Web</a> portal.							
Rationale	The term "portal" has acquired a number of very different meanings over time. There should be a single definition of the term.							
Benefits	<ul> <li>By defining the term "portal," Web developers will be able to better discuss and plan the future of Web services, pages, and online transactions.</li> <li>Customers will be able to find information pertaining to that entity's services in a concise, uniform manner.</li> <li>Portals can provide personalized capabilities to their users.</li> <li>Portals can be designed to use distributed applications, different numbers and types of middleware, and hardware to provide services from a number of different sources.</li> <li>Business portals can be designed to share collaboration in workplaces.</li> </ul>							
		ASSOCIAT	ED ARCH	IITECTURE LE	EVELS			
Specify the Domain Name		Interface						
Specify the Discipline Name		Branding						
			KEYW	ORDS				
List Keywords  Portal, home page, transactions, Web services, Web page, gateway, online services, personalization, access, agency portal, Missouri portal								
		ASSOCIATED	COMPLI	ANCE COMP	ONENTS			
List the Compliance Component Names		Agency Portal, Missouri Portal						
ASSOCIATED PRODUCT COMPONENTS								
List the Product Component Names								
CURRENT STATUS								
Provide the Current Status		☐ In Development	$\square U$	Inder Review	⊠ Appro	ved Rejected		
			Audit	Trail				
Creation Date		03/10/05		Date Approved	d / Rejected	9/27/05		
Reason for Rejection	on							
Last Date Reviewed				Last Date Upd	ated			
Reason for Update								